Viewing 50 results

To sort columns alphabetically or numerically, click on the column header (Title, Principal Investigator, Institution, City, Grant Number, or Pubs).

Count	Title	Principal Investigator	Institution	City, ST	Grant Number	Pubs
1	Arsenic disruption of neuron development	currie, douglas a	university of southern maine	portland, ME	R15ES015625	Ø
2	Assessing Vulnerability of the Adolescent Brain to Organophosphorus Pesticides	rohlman, diane s	oregon health and science university	portland, OR	R21ES017223	1
3	Autism Risk, Prenatal Environmental Exposures, and Pathophysiologic Markers	hertz-picciotto, irva	university of california davis	davis, CA	R01ES020392	Ø
4	Bisphenol A Effect on Primate Brain	leranth, csaba	yale university	new haven, CT	R01ES017013	Ø
5	CNS Toxicity of Ambient Air Pollution: Postnatal Exposure to Ultrafine Particles	cory-slechta, deborah a	university of rochester	rochester, NY	R21ES019105	Ø
6	Developmental Neuroendocrine Effects of PCBs and PBDEs: Parallels with ADHD	seegal, richard field	wadsworth center	rensselaer, NY	R01ES015688	4
7	Early Autism Risk Longitudinal Investigation (EARLI) Network	newschaffer, craig j	drexel university	philadelphia, PA	R01ES016443	2
8	Early Pesticide Exposure and Neurodevelopmental Outcomes in a Thai Birth Cohort	ryan, p. barry	emory university	atlanta, GA	R21ES015465	Ø
9	Effect of Lead, Manganese and Stress During Development	williams, michael t	children's hospital medical center cinci	cincinnati, OH	R01ES015689	8
10	Effects of Lead on Cortical Development and Plasticity Effects of prenatal	wilson, mary a	hugo w. moser res inst kennedy krieger	baltimore, MD	R01ES012904	Ø

11	diet and mercury exposure on child behavior and development	oken, emily	harvard pilgrim health care, inc.	boston, MA	R01ES016314 2
12	Enantioselective Metabolism Influences PCB Developmental Neurotoxicity	lehmler, hans-joachim	university of iowa	iowa city, IA	R01ES017425 2
13	Factors Modifying the Toxicity of Methylmercury in a Fish-Eating Population	davidson, philip w	university of rochester	rochester, NY	R01ES010219 25
14	Genetic Susceptibility to Mercury Toxicity in Children	woods, james s	university of washington	seattle, WA	R21ES019632 Ø
15	Genome-wide Environment Interaction Study for Autism: The SEED study	fallin, margaret daniele	johns hopkins university	baltimore, MD	R01ES019001 Ø
16	Health Effects of Early-Life Exposure to Urban Pollutants in Minority Children	perera, frederica p	columbia university health sciences	new york, NY	R01ES008977 87
17	Interaction of Epigenetic and Stress Effects on Brain and Behavior	crews, david p	university of texas austin	austin, TX	R21ES017538 Ø
18	Investigating Gene-Environment Interaction in Autism: Air Pollution x	mcconnell, rob s	university of southern california	los angeles, CA	R21ES019002 2
19	Longitudinal study of exposure to PBDEs and PFCs and child neurobehavior	chen, aimin	university of cincinnati	cincinnati, OH	R01ES020349 Ø
20	Low-level toxicant perturbation of neural cell function	noble, mark d	university of rochester	rochester, NY	R01ES012708 2
21	Manganese Exposure and Neurodevelopment in Children	fishbein, diana hanna	research triangle institute	research triangle park, NC	R21ES017460 Ø
22	Mechanisms of Inhaled B(a)P-Induced Neurotoxicity	hood, darryl brice	meharry medical college	nashville, TN	R56ES017448 1

23	Pesticide-Induced Neurobehavioral Deficits: Relevance to ADHD	richardson, jason r	univ of med/dent nj-r w johnson med sch	new brunswick, NJ	R01ES015991 10
24	Mechanisms of methylmercury toxicity in neural development	rand, matthew d	university of vermont & st agric college	burlington, CT	R01ES015550 5
25	Mercury Vapor from Amalgam and Methylmercury Co-Exposure on Neurodevelopment	watson, gene e	university of rochester	rochester, NY	R01ES015578 Ø
26	Metal Exposure and Children?s Preschool Neurodevelopment	bellinger, david c	children's hospital boston	boston, MA	R01ES016283 Ø
27	Metal Mixtures and Neurodevelopment	wright, robert o	brigham and women's hospital	boston, MA	R01ES014930 16
28	Metals in Hair and Child Neurobehavioral Development	stein, cheryl r	mount sinai school of medicine	new york, NY	R21ES019643 Ø
29	Methyl Mercury Effect on Adolescent Development Renewal	davidson, philip w	university of rochester	rochester, NY	R01ES008442 15
30	Molecular and Cellular Basis of PCB Developmental Neurotoxicity	lein, pamela j	university of california davis	davis, CA	R01ES014901 22
31	NMDA Reception Function in Lead Neurotoxicity	guilarte, tomas r	columbia university health sciences	new york, NY	R01ES006189 32
32	Neurobehavioral Impacts of Early Mn Exposures	smith, donald r	university of california santa cruz	santa cruz, CA	R01ES018990 1
33	Neuroimmune dysregulation with developmental exposure to trichloroethylene	blossom, sarah j	arkansas children's hospital res inst	little rock, AR	R21ES017311 Ø
34	Neurotoxic Mechanism of Methylmercury Poisoning Neurotoxicity of	atchison, william d	michigan state university	east lansing, MI	R01ES003299 55

35	organophosphorus pesticides in developing guinea pigs	albuquerque, edson x	university of maryland baltimore	baltimore, MD	R01ES019282 Ø
36	New Model Leading to Preterm Delivery: Role of Exposure to Environmental Toxins	hanna, nazeeh n	winthrop-university hospital	mineola, NY	R21ES017320 Ø
37	Nutritional and Heavy Metals: Effects on Child Learning and Behavior in Uruguay	kordas, katarzyna	pennsylvania state university-univ park	university park, PA	R21ES016523 1
38	PBDEs, DDT and Neurodevelopment in School-Aged Mexican-American Children	eskenazi, brenda	university of california berkeley	berkeley, CA	R01ES015572 6
39	Pesticide Exposure and Age-Related Changes in Cognitive Function	nguyen, ha t	wake forest university health sciences	winston-salem, NC	R21ES019720 Ø
40	Prenatal Exposure to Polyfluoroalkyl Compounds in the EMA Study	croen, lisa a	kaiser foundation research institute	oakland, CA	R01ES019003 Ø
41	Prenatal Exposure to Solid Fuel Smoke and Birth Outcomes in Sri Lanka	· · · · · · · · · · · · · · · · · · ·	university of alabama at birmingham	birmingham, AL	R21ES018730 1
42	Prenatal Lead Exposures in Pakistan: A Prelude to Prevention	sathiakumar, nalini	university of alabama at birmingham	birmingham, AL	R21ES017226 Ø
43	Prenatal PCB Exposure and Cognitive Development	stewart, paul	college at oswego	oswego, NY	R01ES009815 11
44	Prenatal and Neonatal Biologic Markers for Autism	croen, lisa a	kaiser foundation research institute	oakland, CA	R01ES016669 Ø
45	Prenatal factors and risk of autism in a Finnish national birth cohort	brown, alan stewart	new york state psychiatric institute	new york, NY	R01ES019004 Ø
46	Subsequent effects of manipulating embryonic neuronal activity The Charge Study:	linney, elwood albert	duke university	durham, NC	R01ES016554 Ø

47	Childhood Autism Risks from Genetics and the Environment	hertz-picciotto, irva	university of california davis	davis, CA	R01ES015359 86
48	The reproductive and cognitive effects of in-utero mercuric chloride exposure; an	heath, john c	tuskegee university	tuskegee, AL	R15ES020066 Ø
49	Toxicodietary and genetic determinants of susceptibility to neurodegeneration	tshala-katumbay, daniel desire	oregon health and science university	portland, OR	R01ES019841 Ø
50	Zebrafish Model of Hyperactivity Induced by Embryonic Exposure to PCBs	colwill, ruth m	brown university	providence, RI	R03ES017755 3